FIG. 1

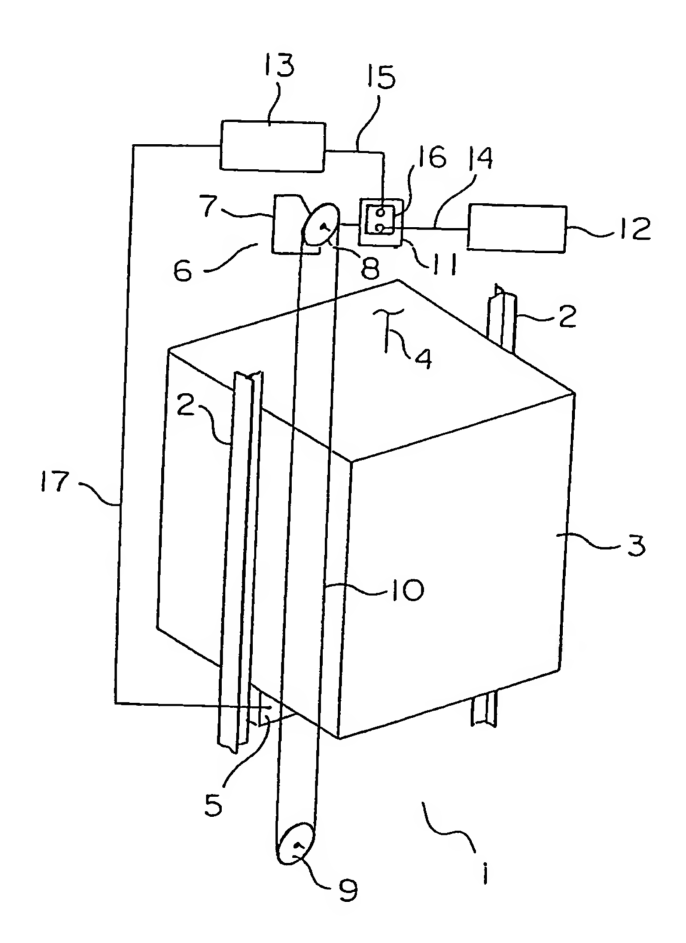


FIG. 2

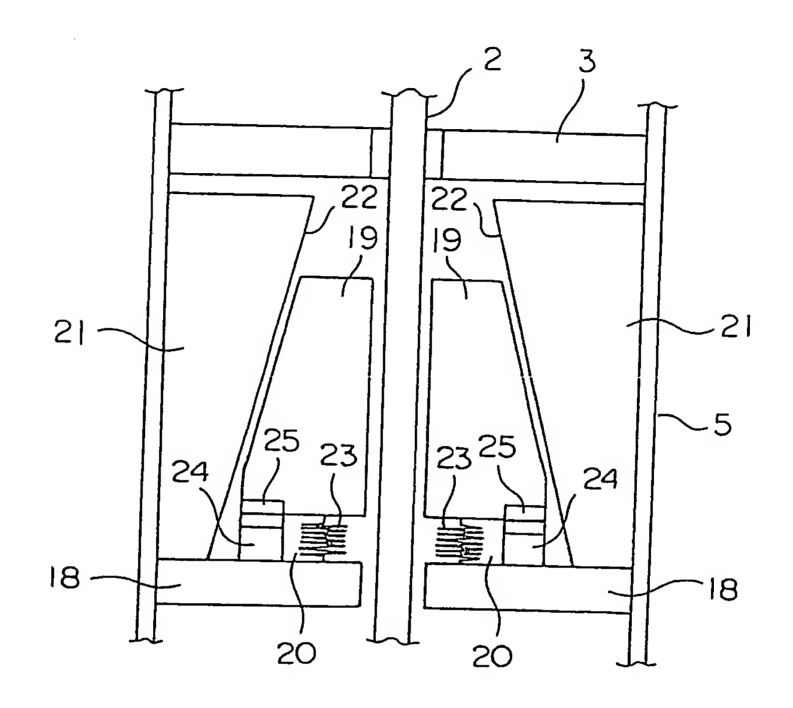


FIG. 3

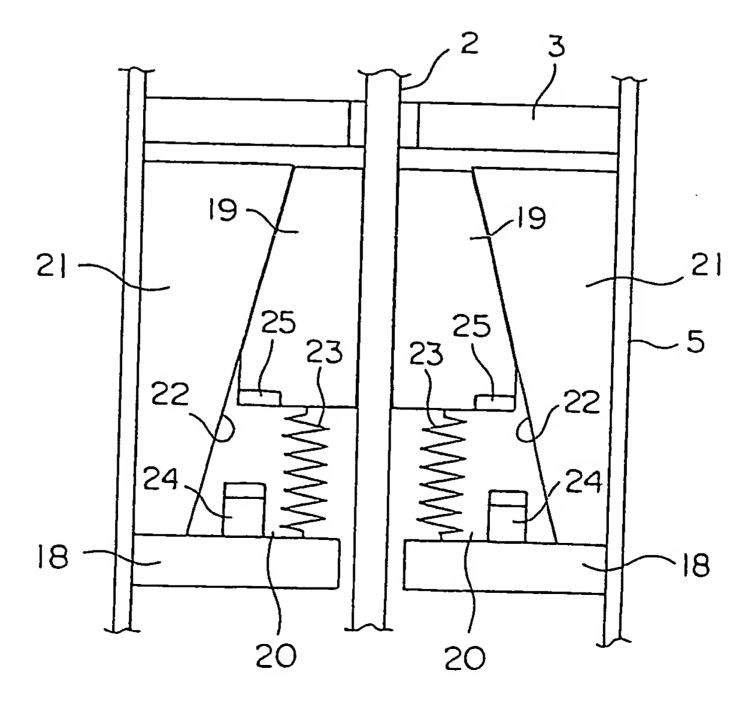


FIG. 4

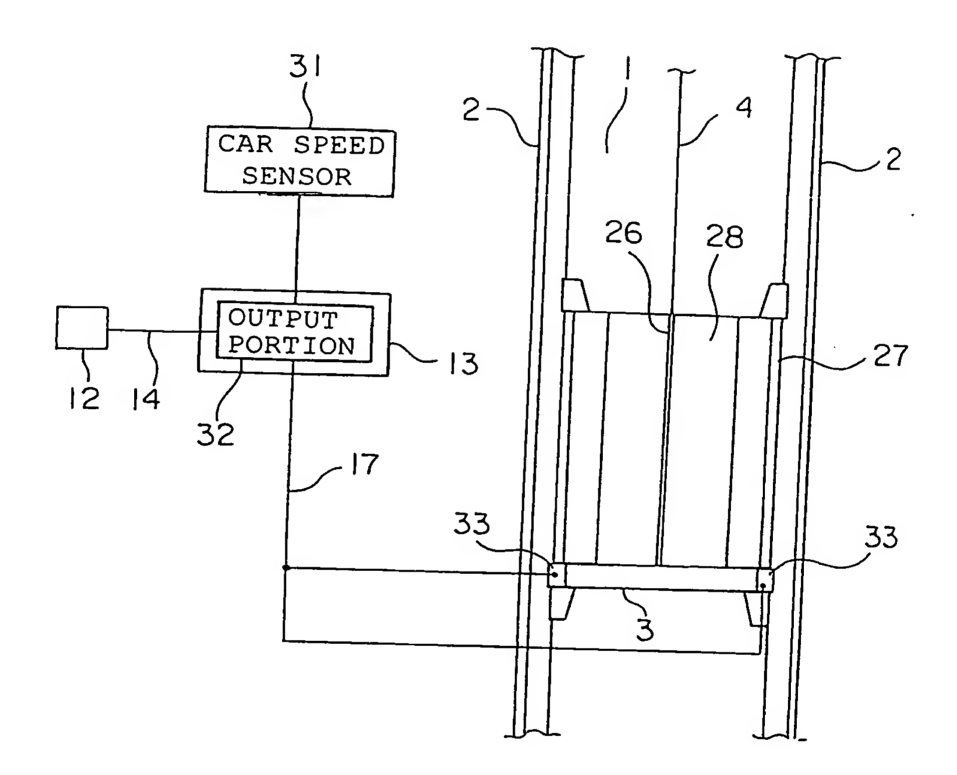


FIG. 5

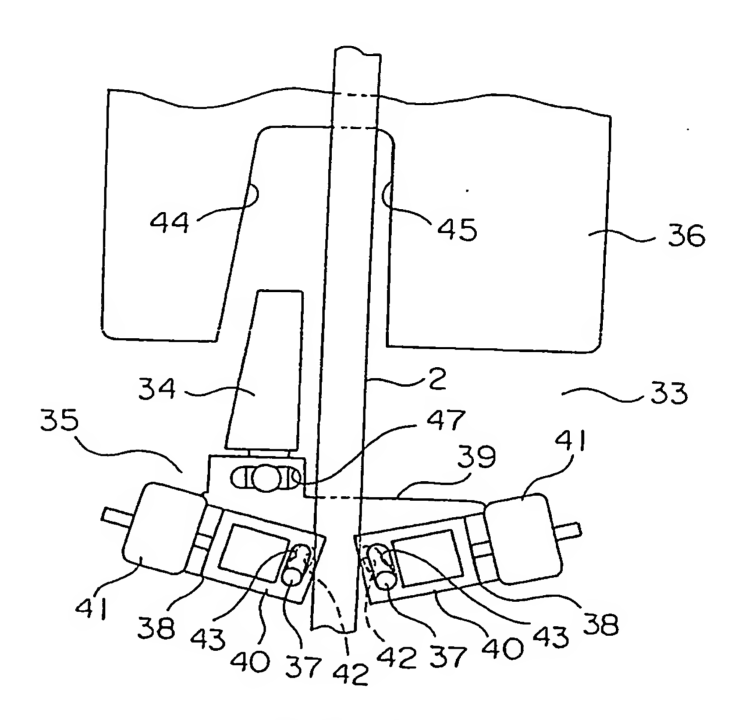


FIG. 6

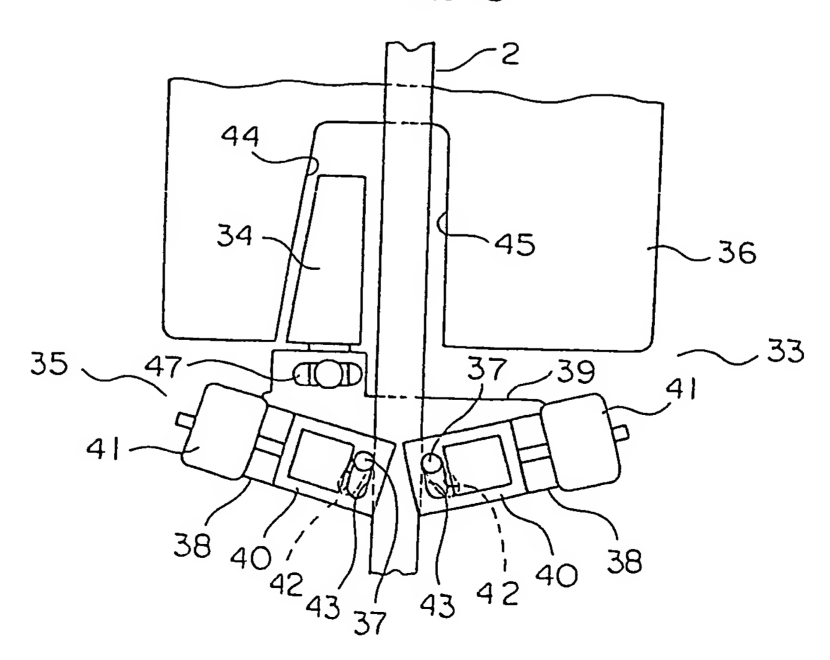


FIG. 7

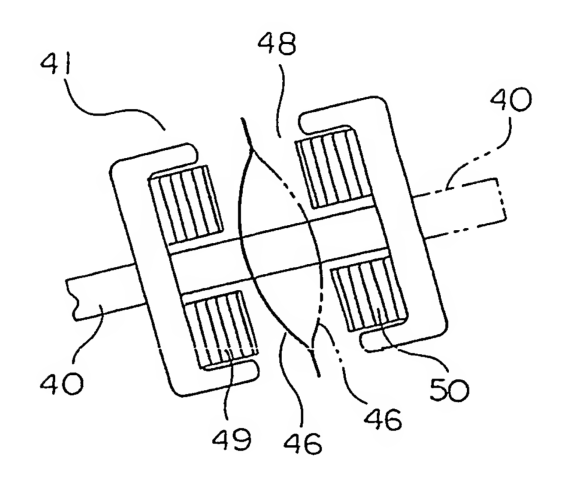


FIG. 8

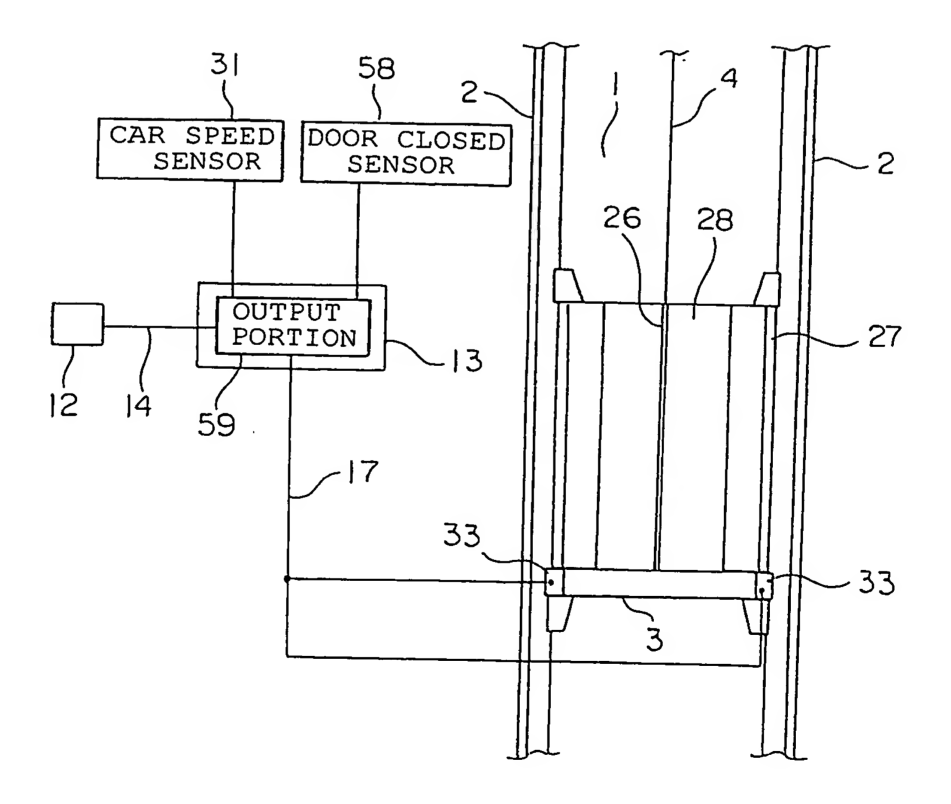


FIG. 9

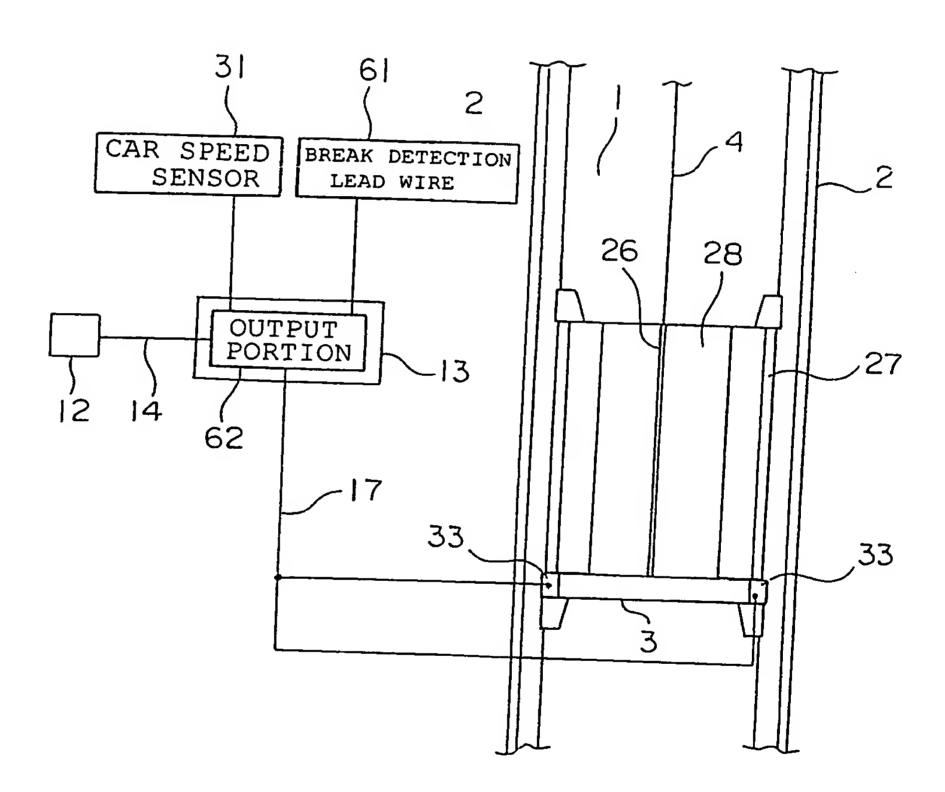


FIG. 10

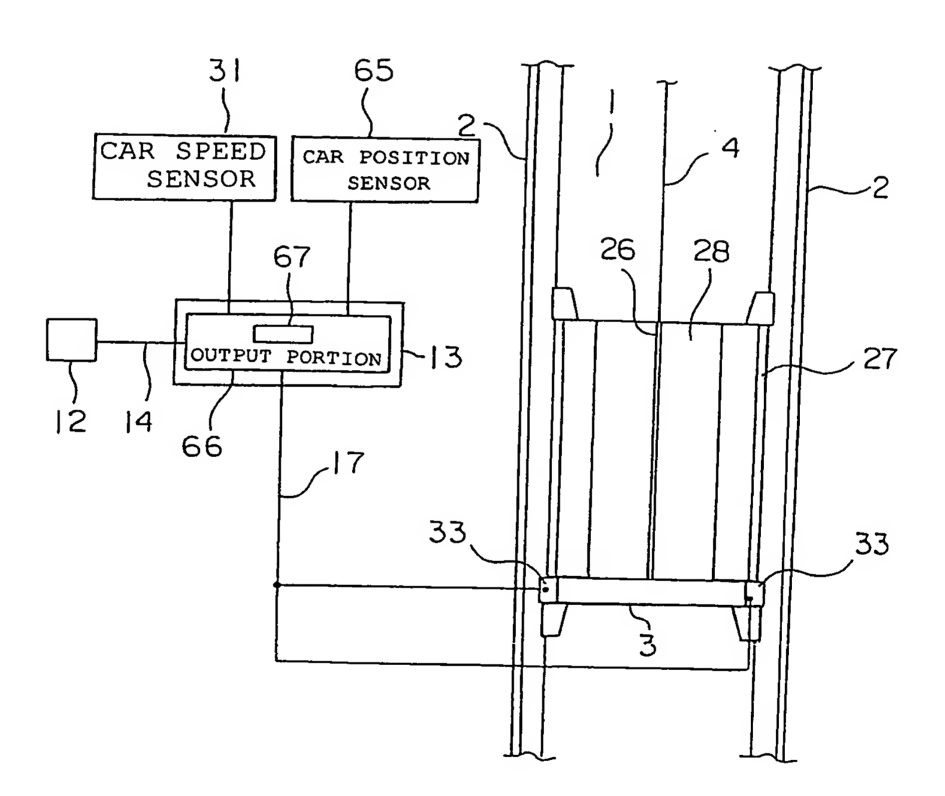


FIG. 11

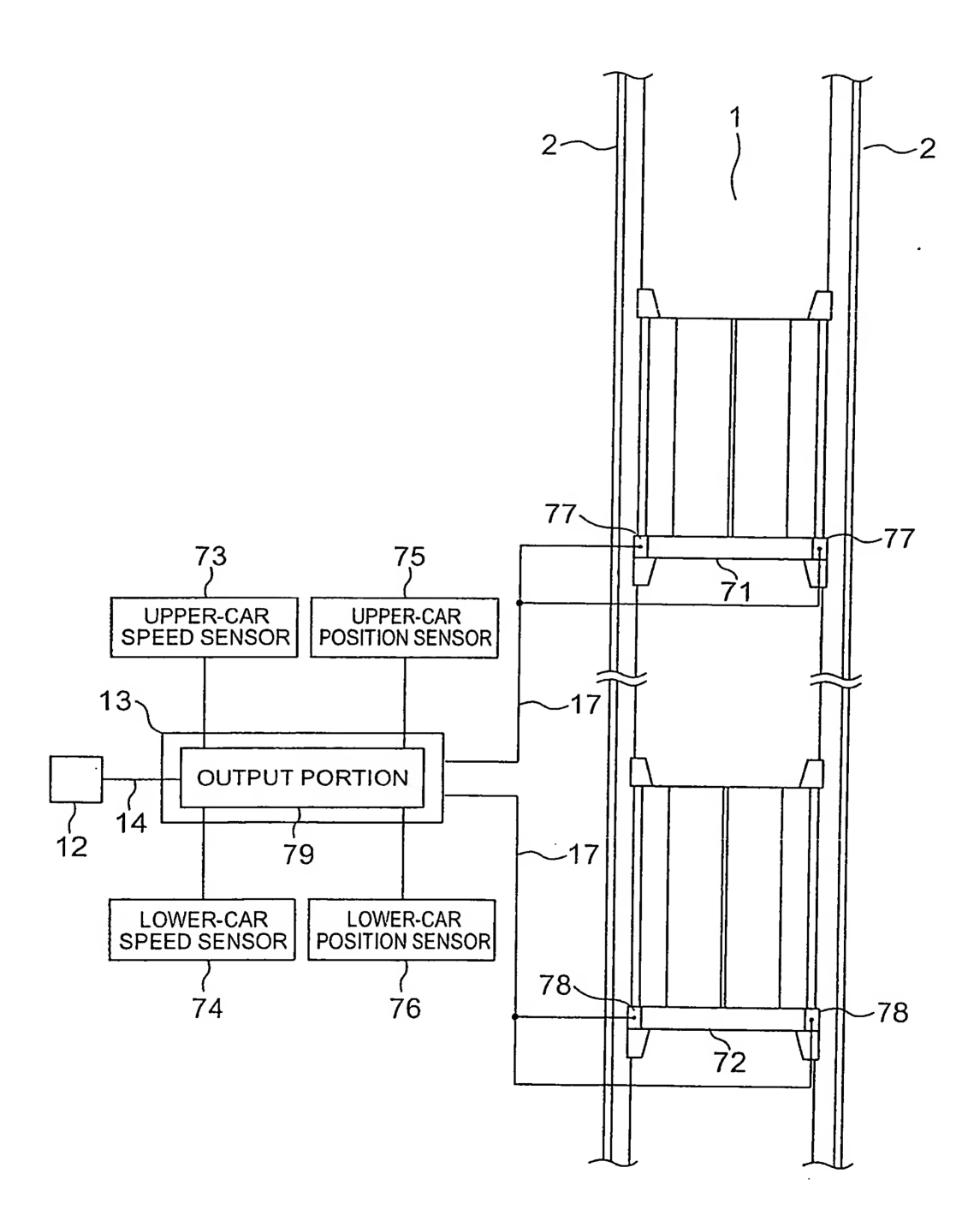


FIG. 12

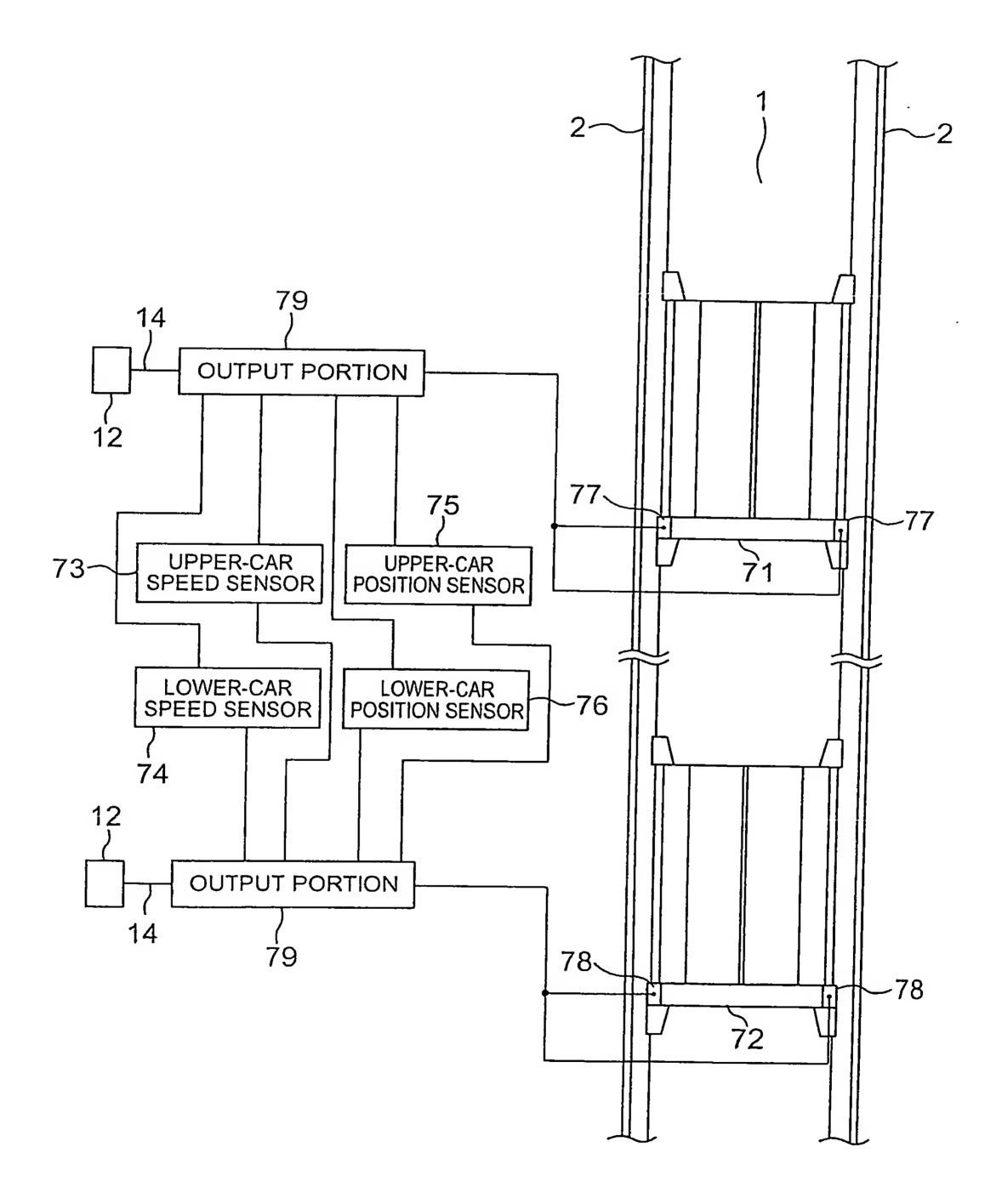


FIG. 13

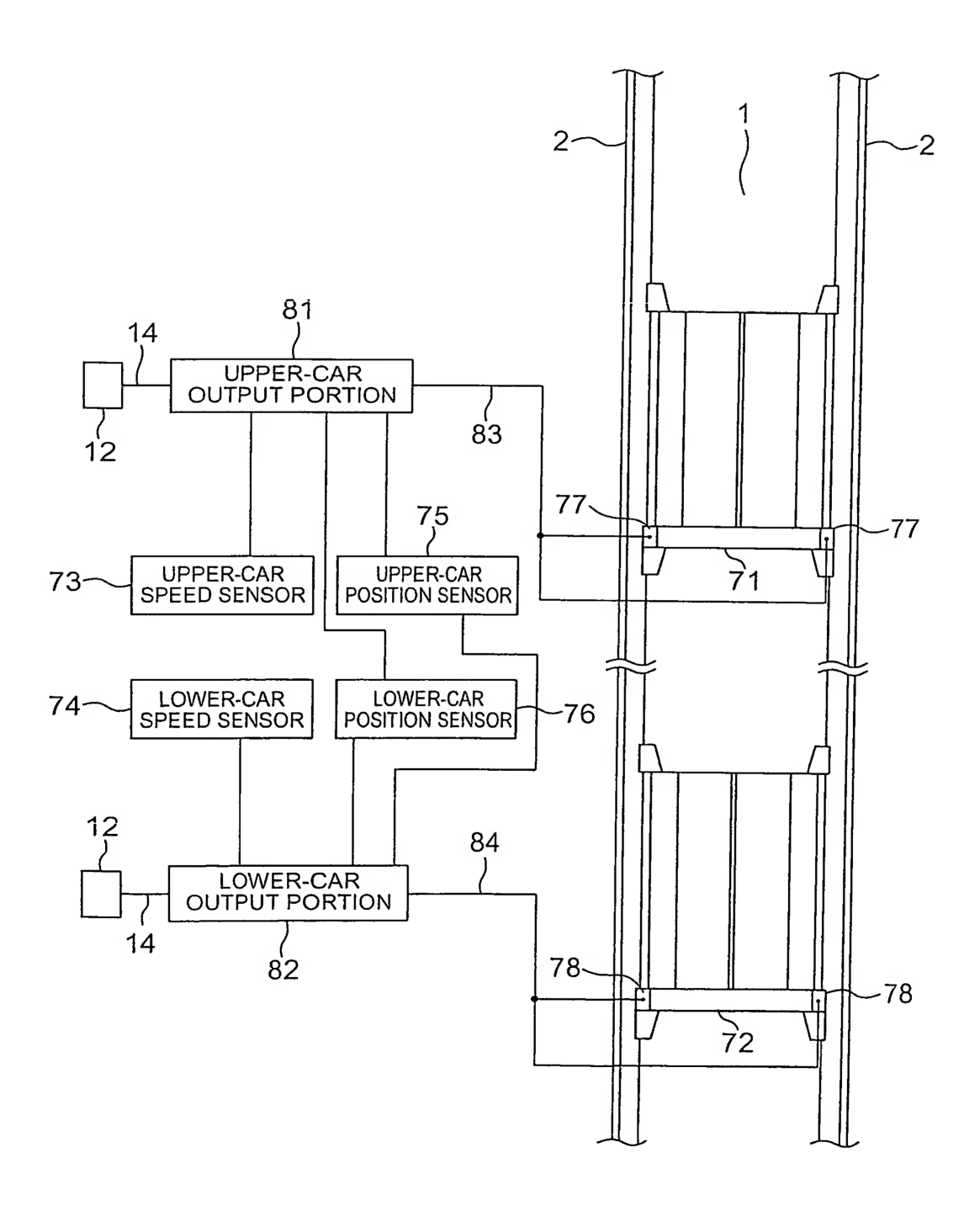
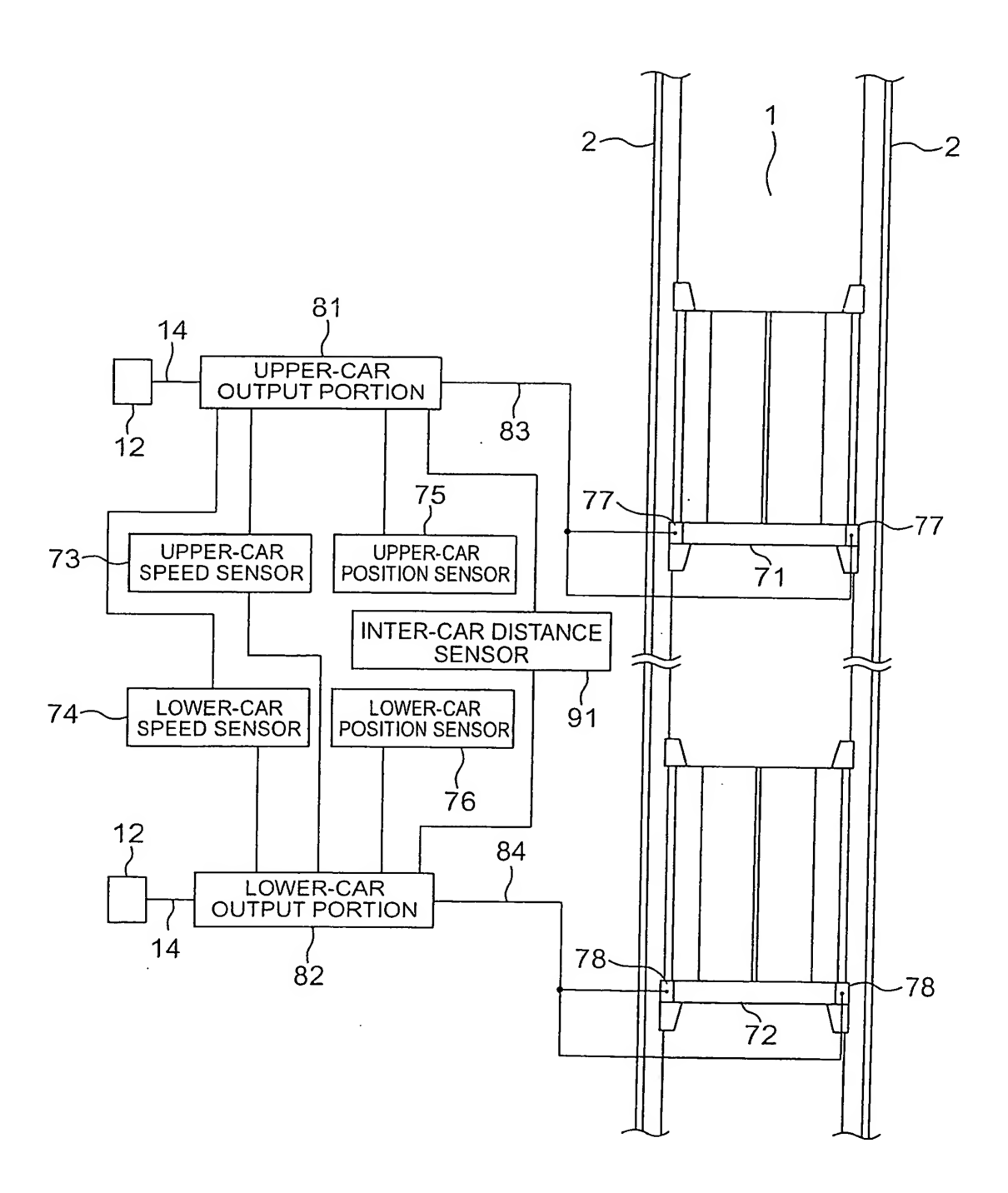


FIG. 14



Oblon, Spivak, et al. 703-413-3000 Docket # 287640US Sheet 12 of 32

FIG. 15

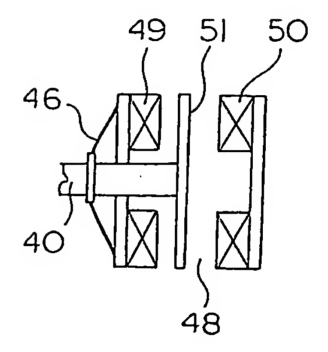


FIG. 16

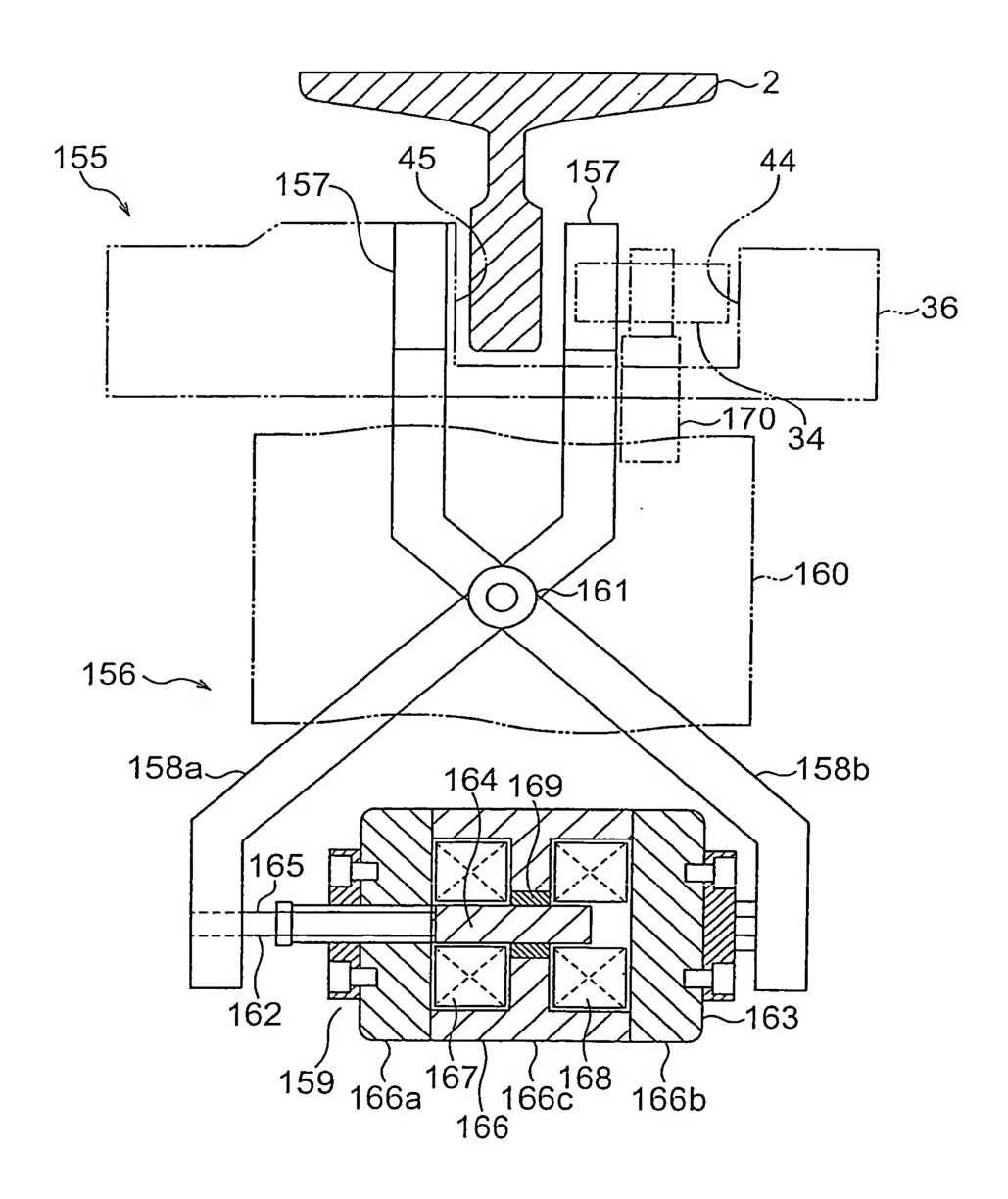


FIG. 17

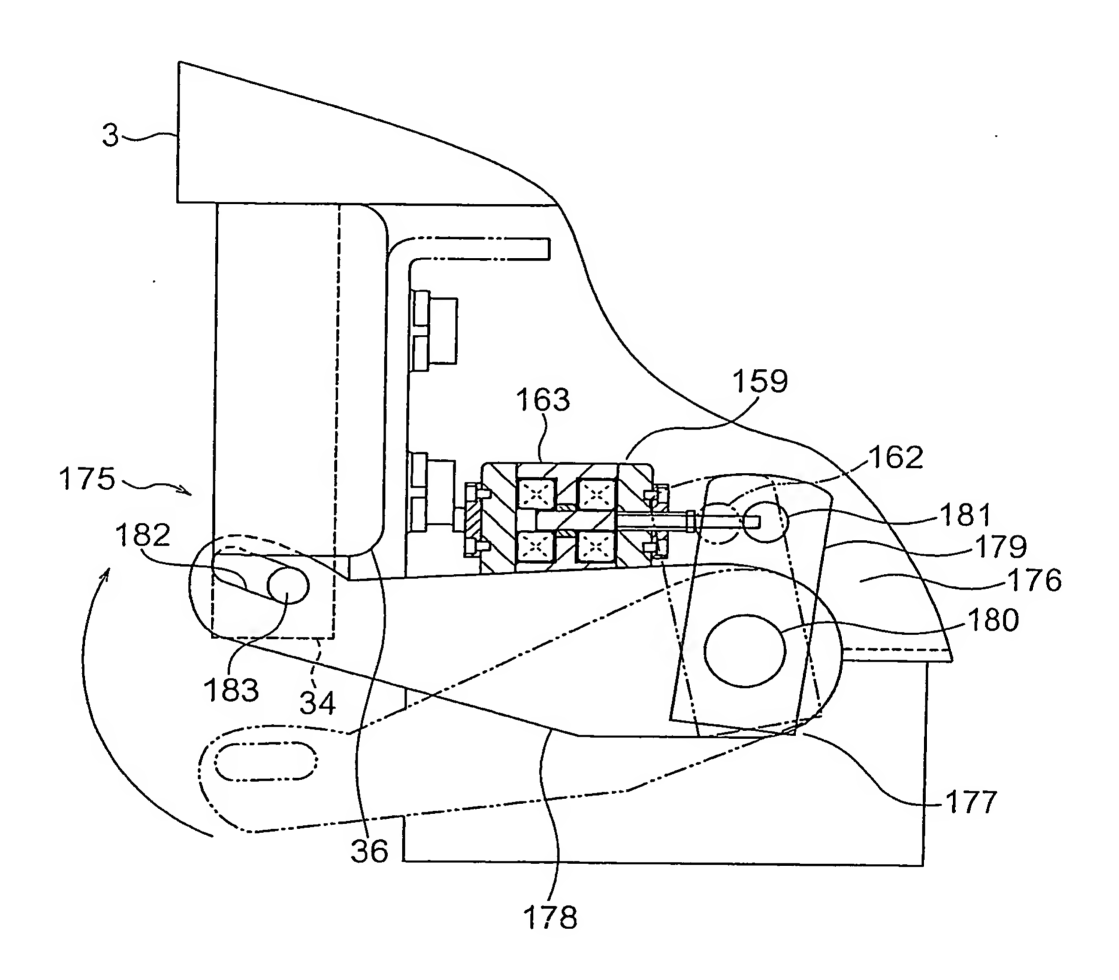


FIG. 18

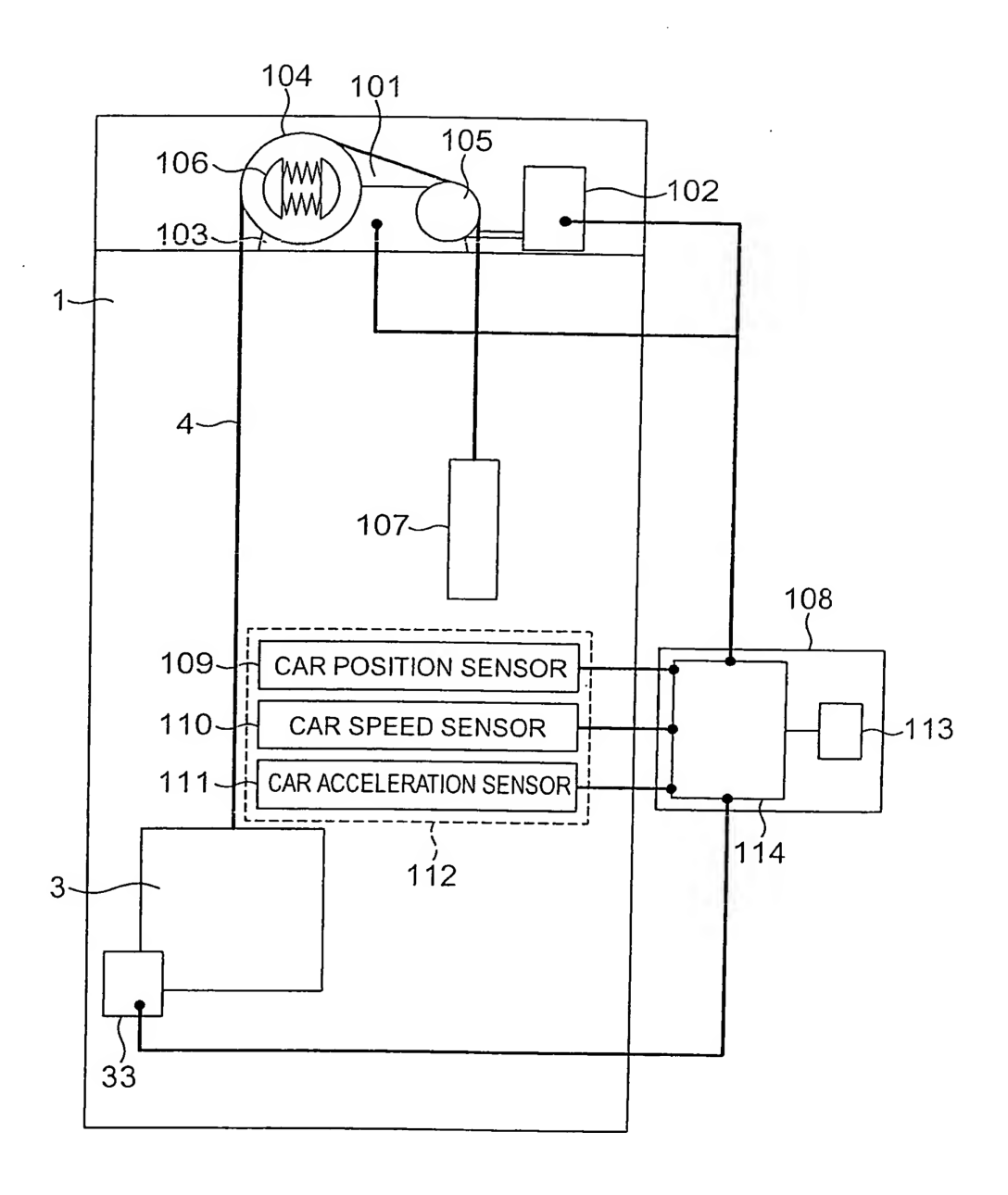


FIG. 19

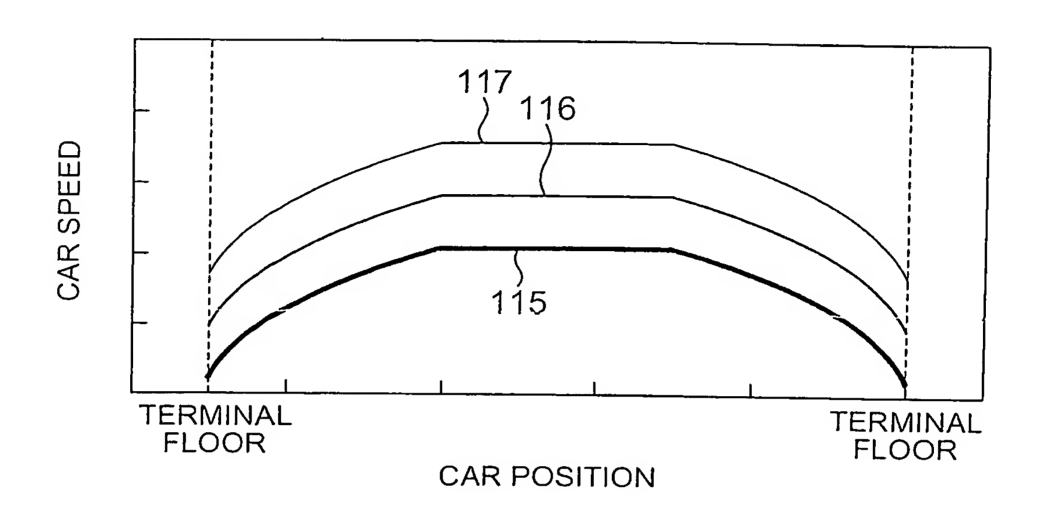


FIG. 20

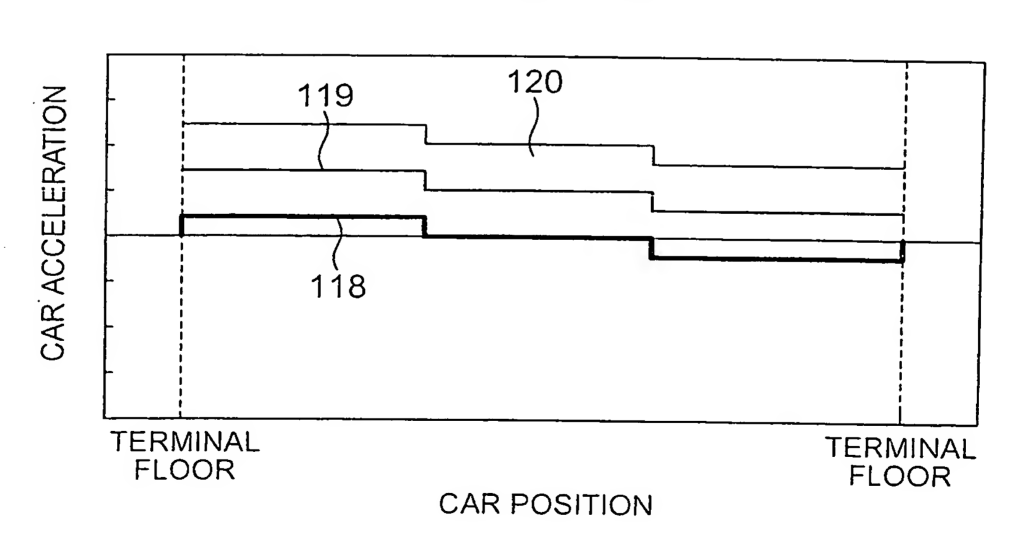


FIG. 21

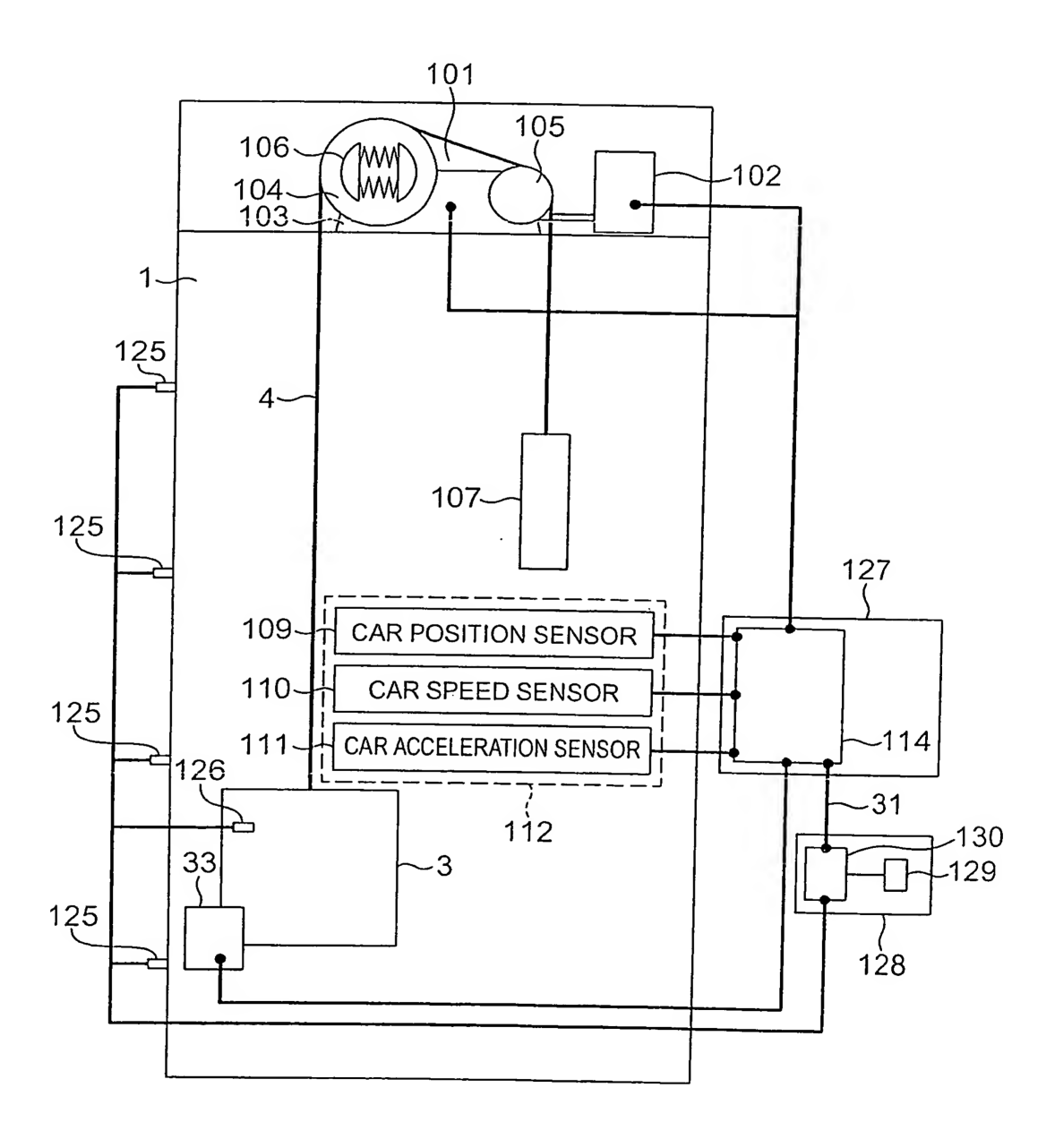


FIG. 22

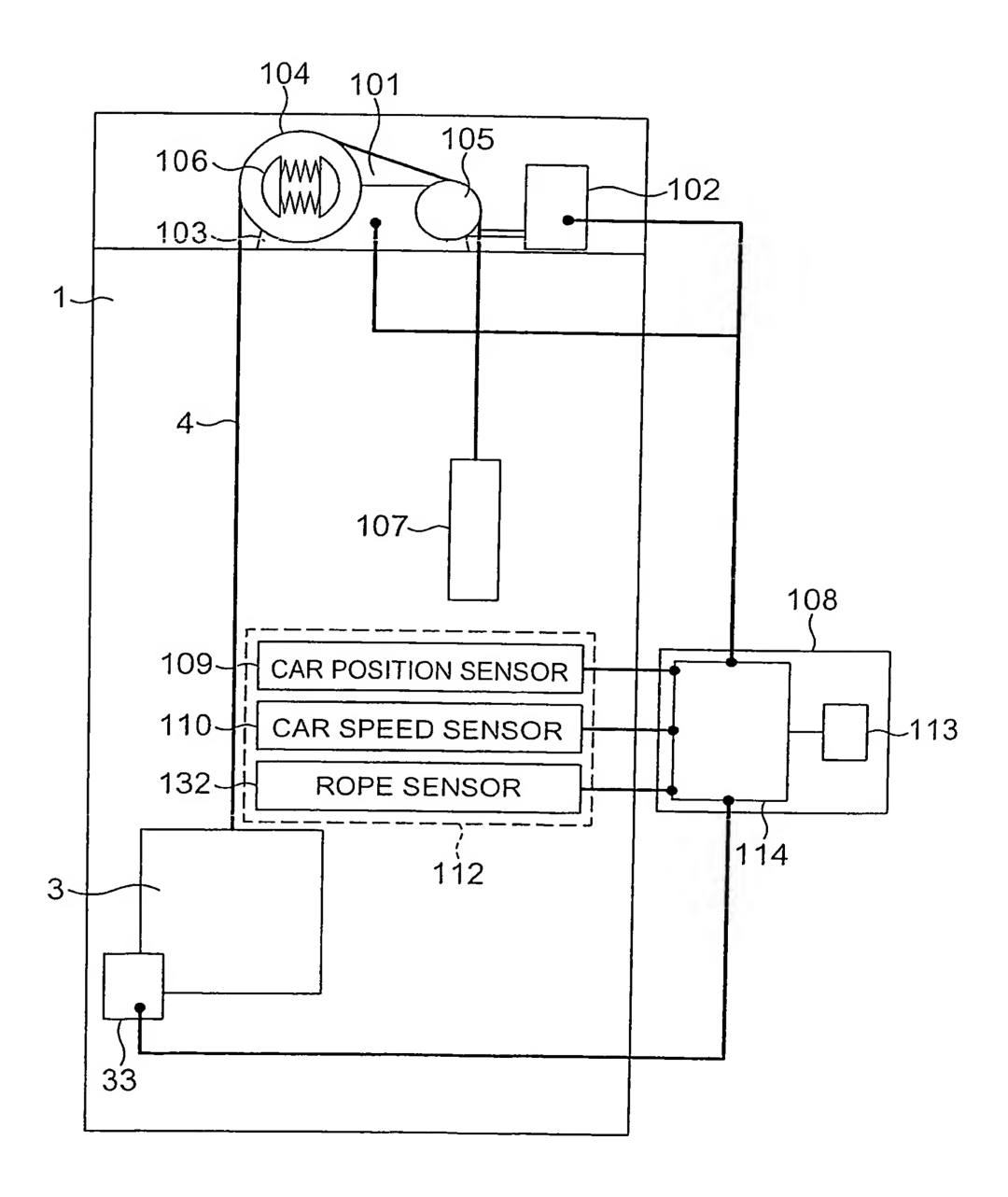


FIG. 23

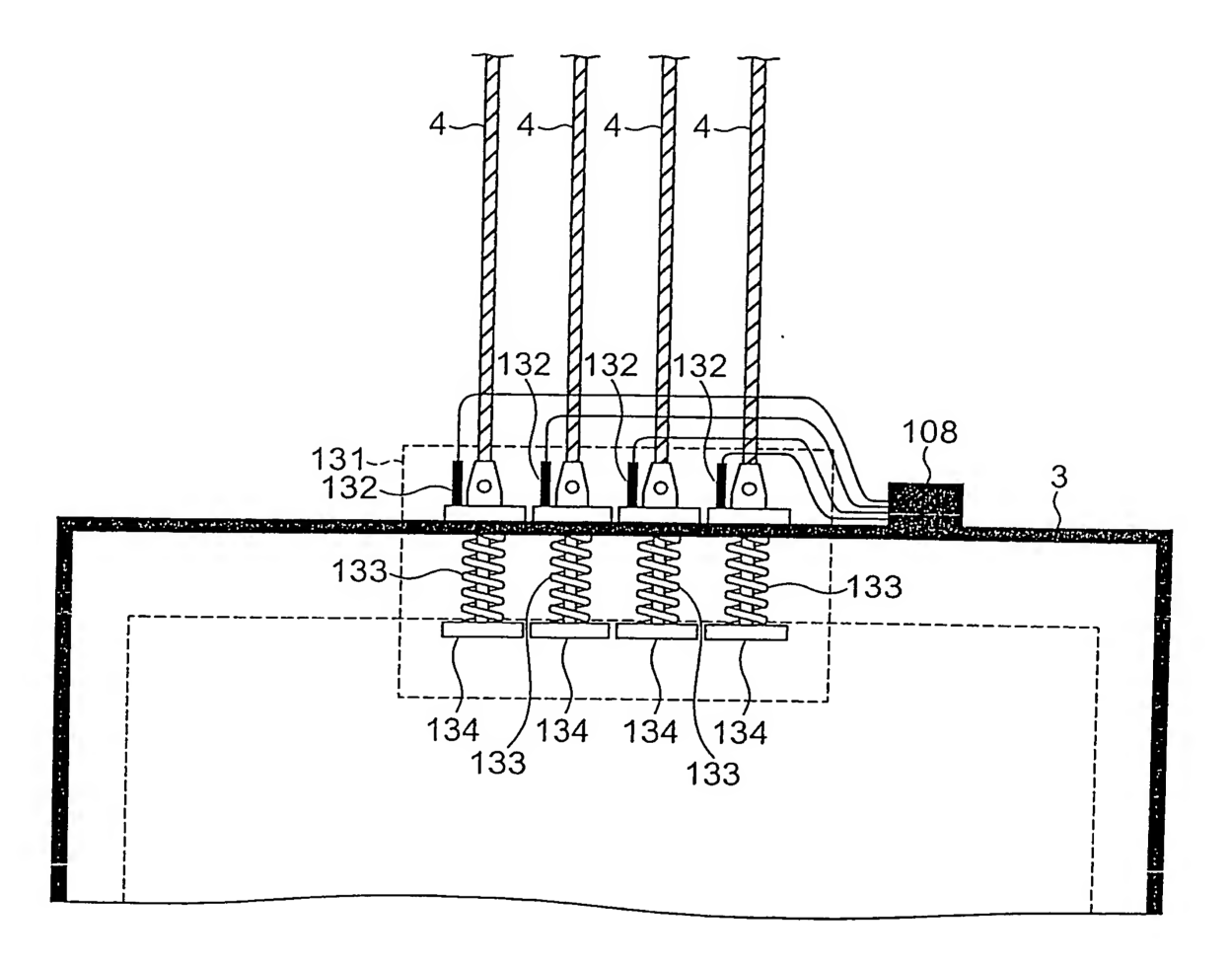


FIG. 24

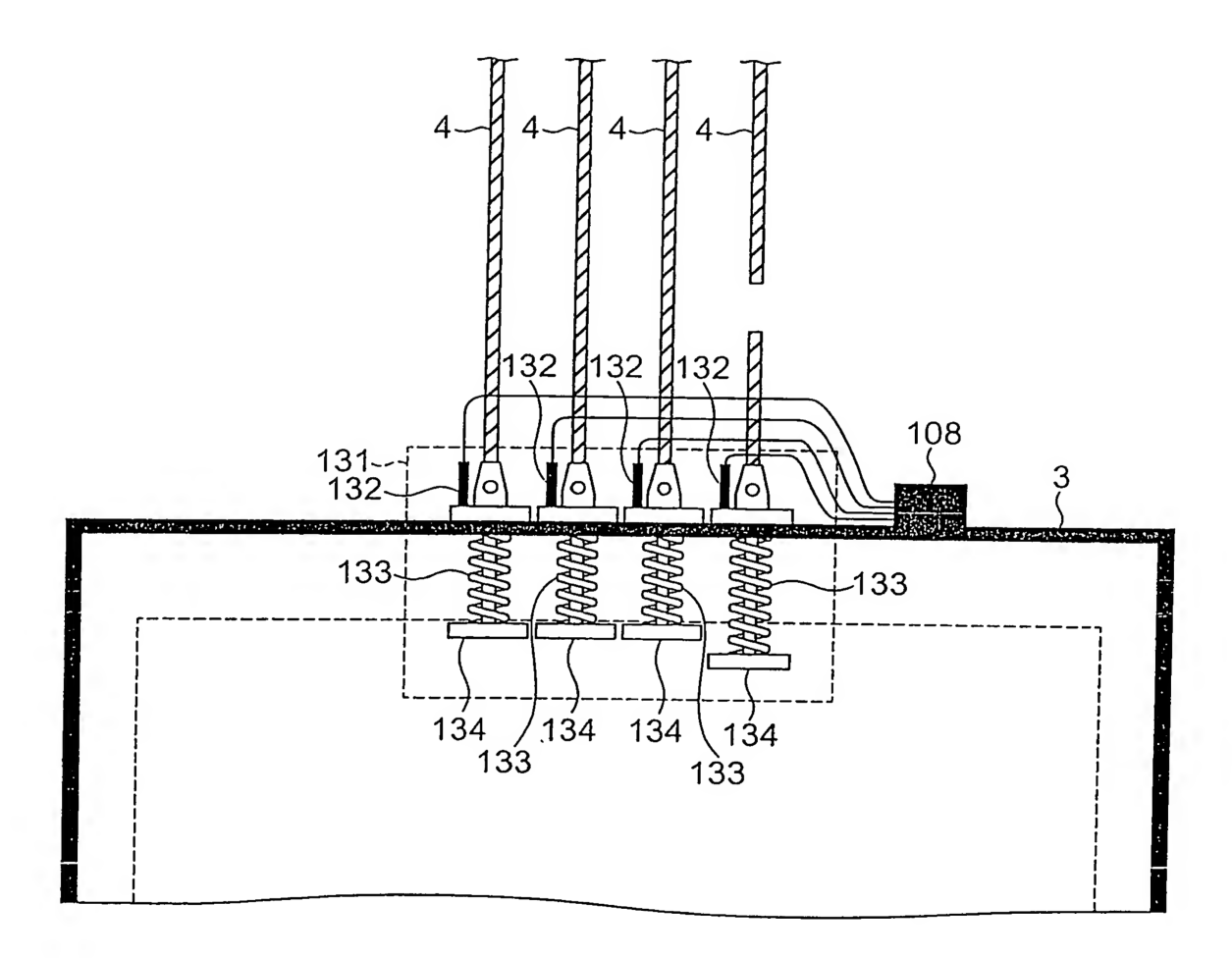


FIG. 25

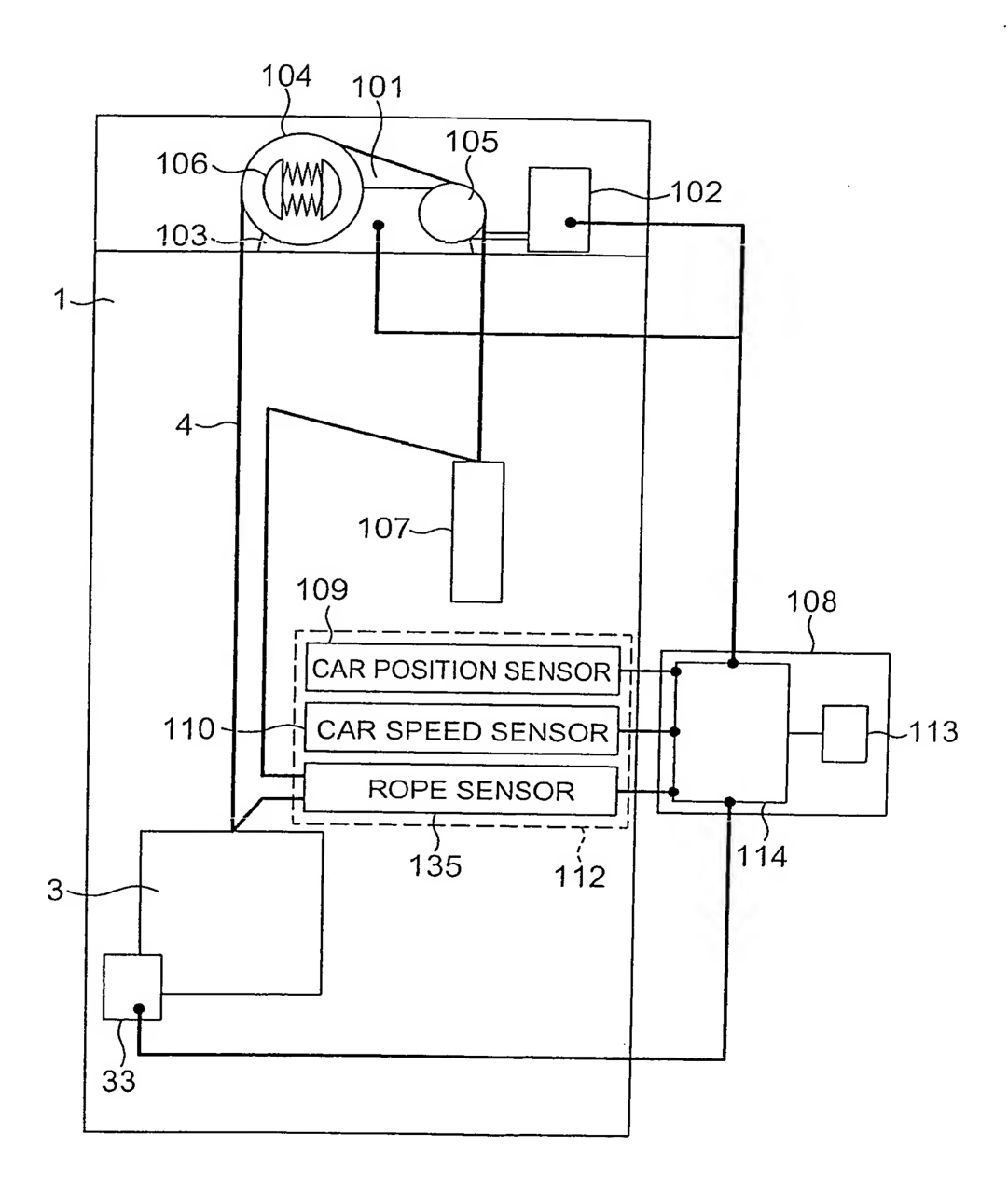


FIG. 26

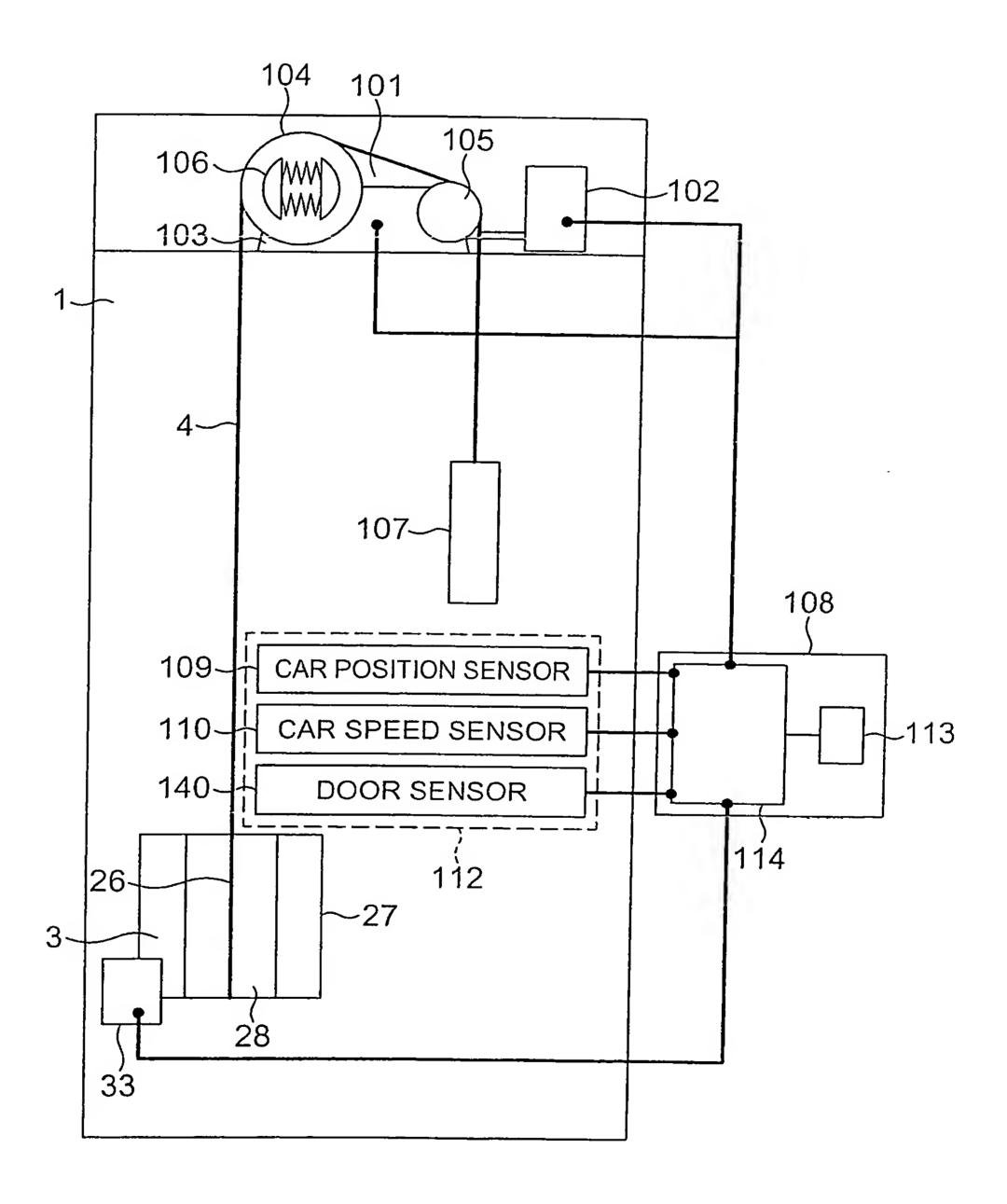


FIG. 27

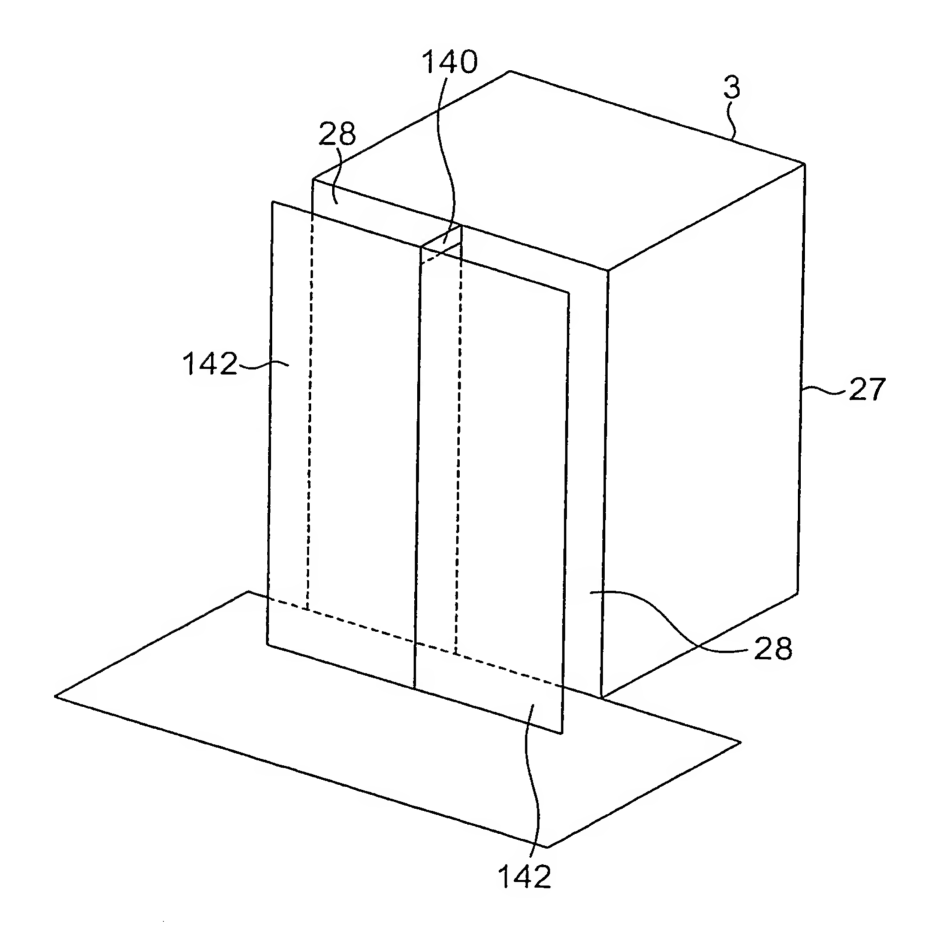


FIG. 28

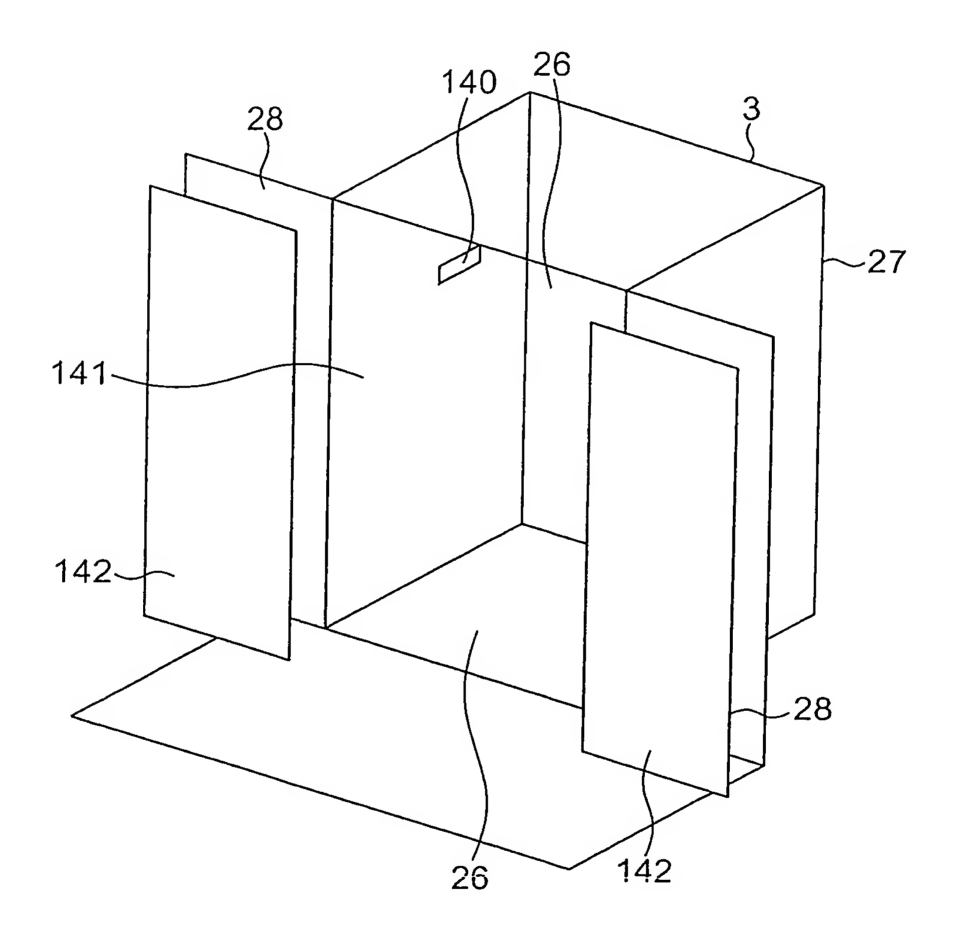


FIG. 29

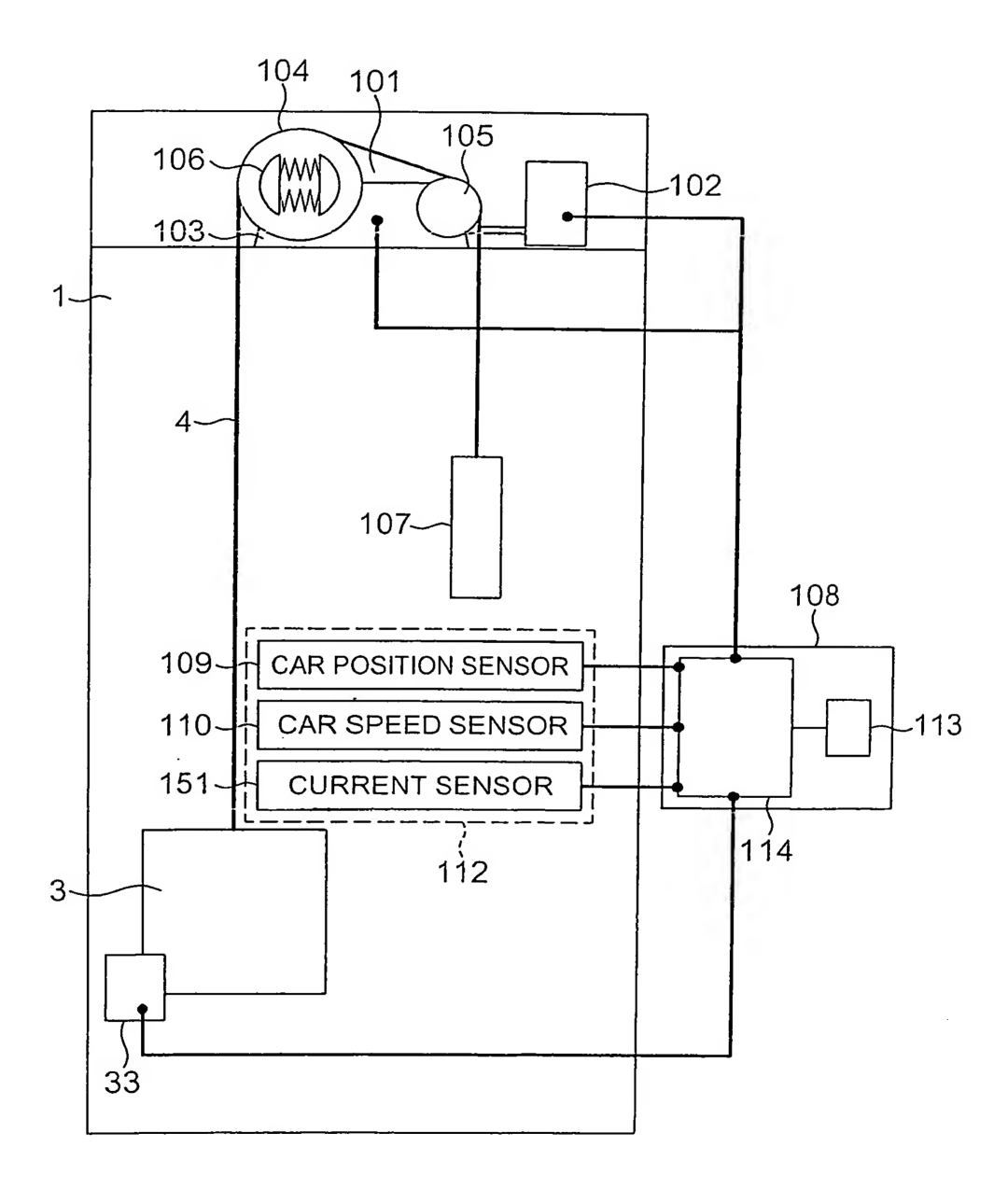
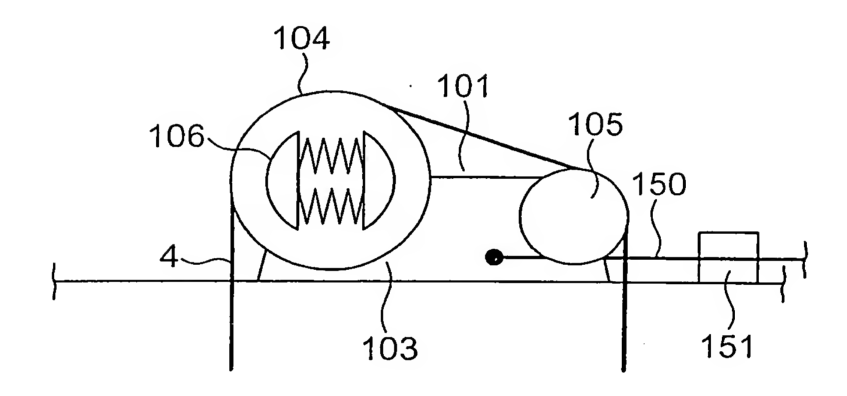
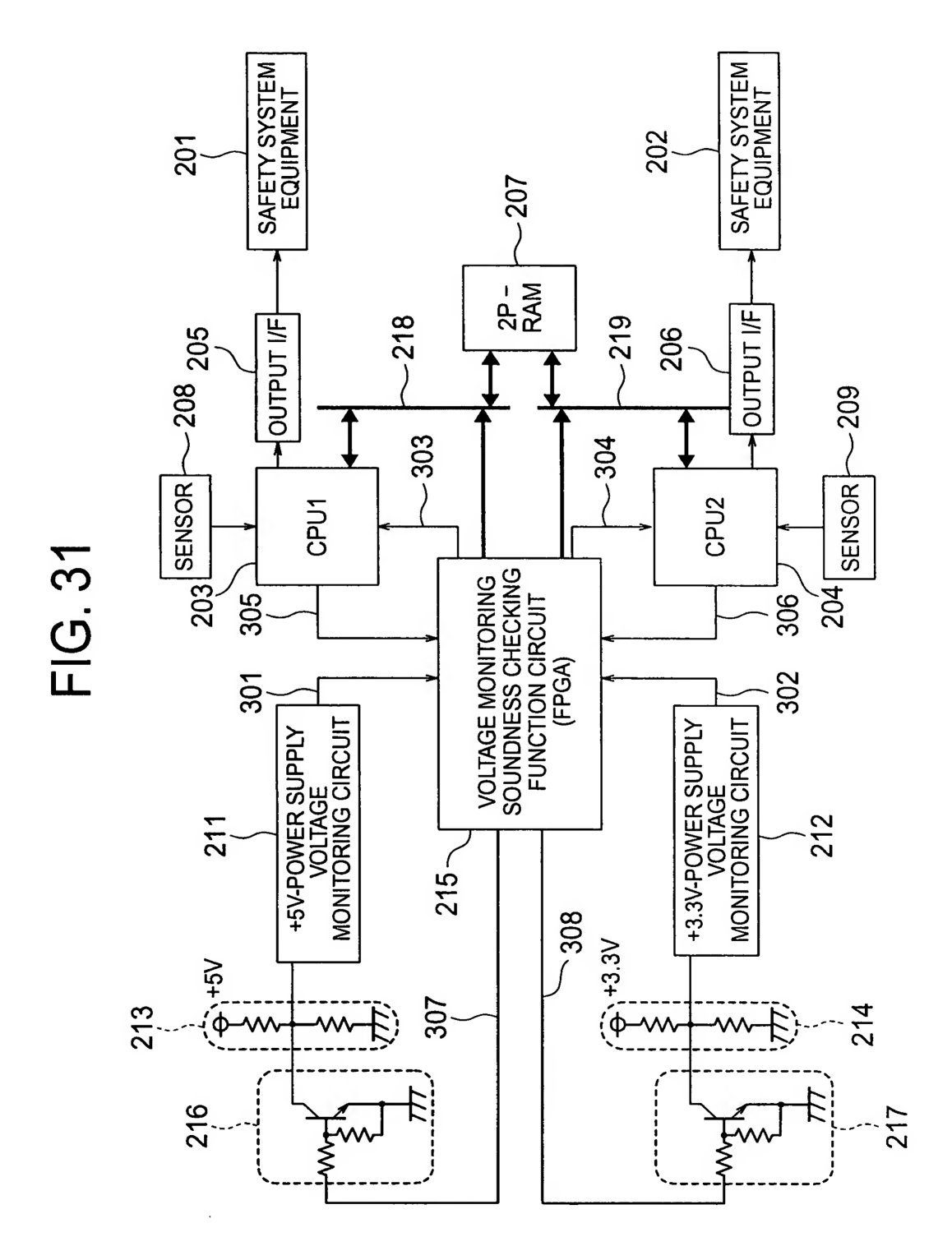


FIG. 30





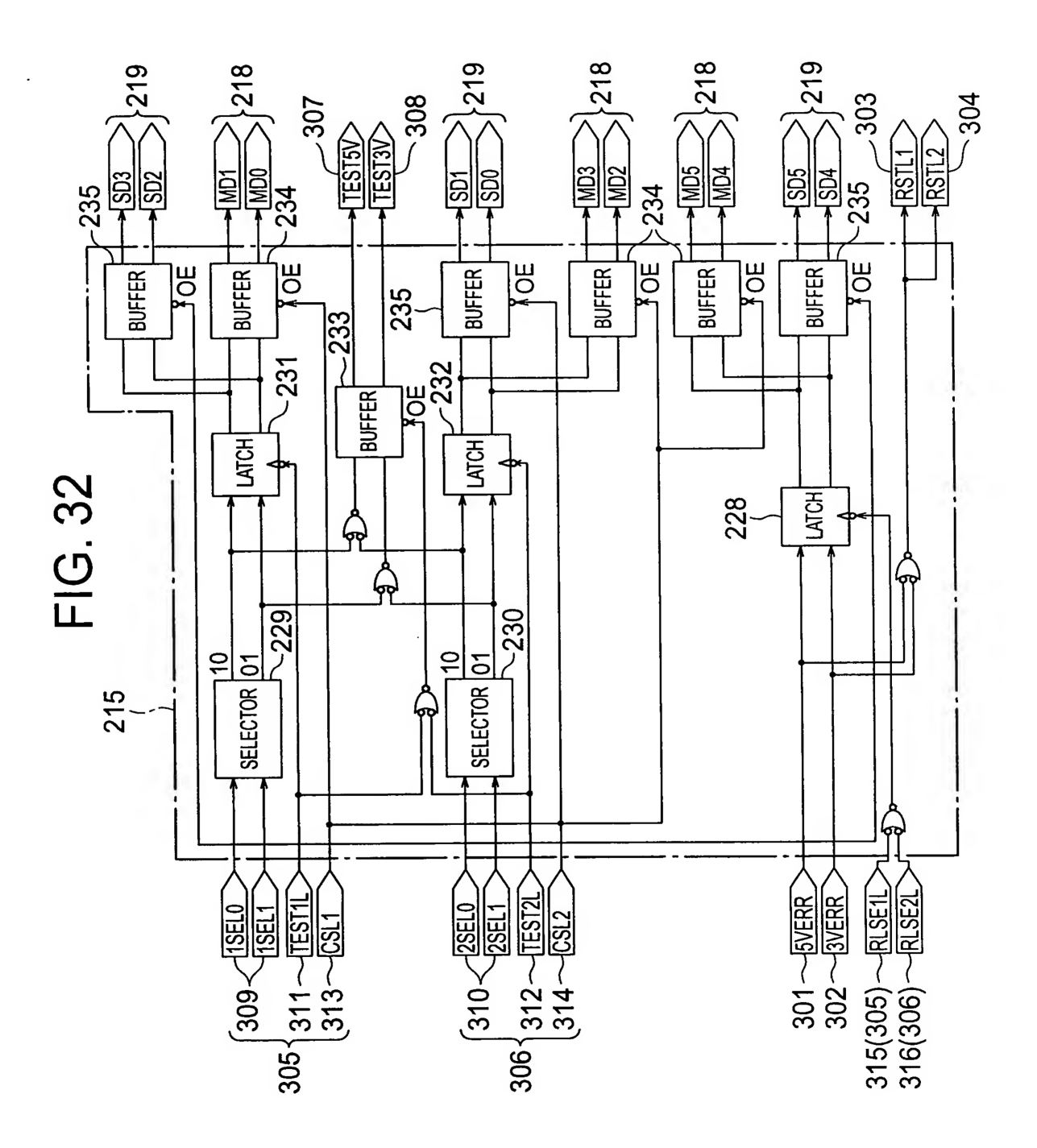


FIG. 33

DATA	MD5 (SD5)	MD4 (SD4)	(SD3)		MD2 (SD2)	MD1 (SD1)		MD0 (SD0)
	< ABNORMAL VOLTAGE CRITERIAL VALUE>	CRITERIAL VALUE>	\	LTAGE VALUE FO	SELECTED VOLTAGE VALUE FOR CHECKING SOUNDNESS (OF CPU ON THE OTHER SIDE) >	< SELECTED V SOUNDNESS	SELECTED VOLTAGE VALUE FOR CHECK SOUNDNESS (OF CPU ON OWN SIDE) >	SELECTED VOLTAGE VALUE FOR CHECKING SOUNDNESS (OF CPU ON OWN SIDE) >
MEANING	MD5(SD5) · 0→3 3V ABNORMAI VOLTAGE	BNORMAI VOITAGE	MD3 (SD3) MD2 (SD2)	MD2 (SD2)	SELECTED VOLTAGE	MD3 (SD3)	MD3 (SD3) MD2 (SD2)	SELECTED VOLTAGE
OF VALUE		1→NORMAL VOLTAGE	0		3.3V	0	← (3.37
	MD4(SD4):0→5V ABNORMAL VOLTAGE	NORMAL VOLTAGE	-	0	20	,-	O	^c
	1 → NORM	1→NORMAL VOLTAGE	OTHER THAN	THAN	NOT	OTHE	OTHER THAN	NOT
			ABOVE-MENTIONED COMBINATION	NTIONED	SELECTED	ABOVE-M COMBI	OVE-MENTIONED COMBINATION	SELECTED

FIG. 34

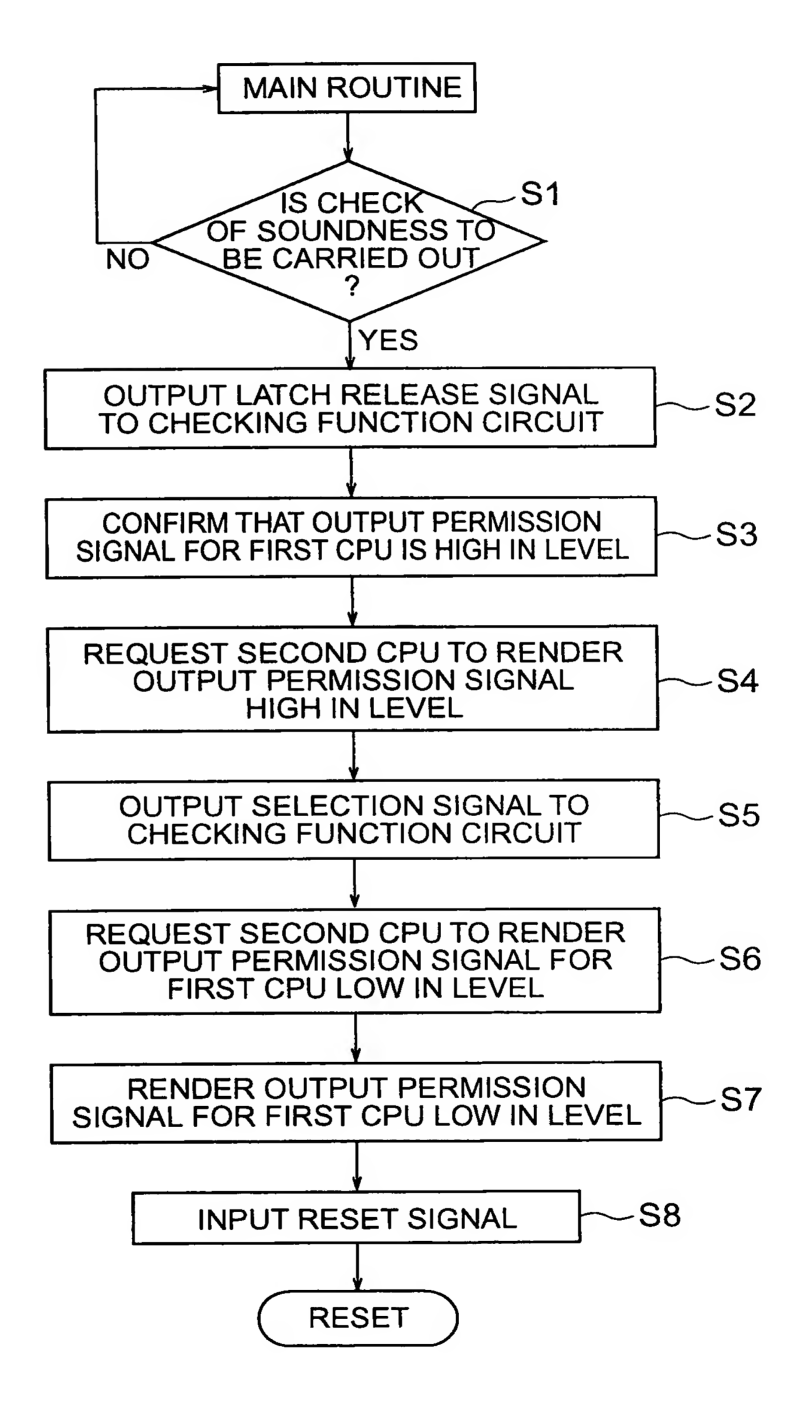


FIG. 35

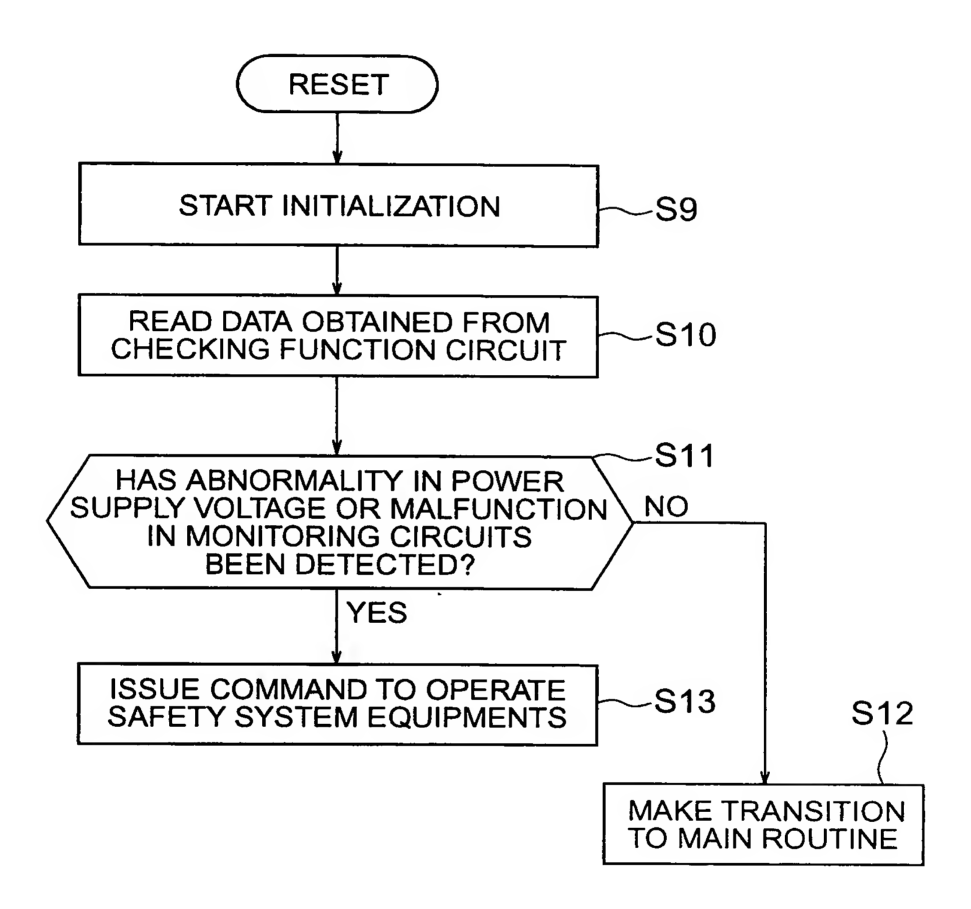


FIG. 36

